Fig. 1: Verification of differential expression of HIF3alpha splice variant 1 by quantitative RT-PCR

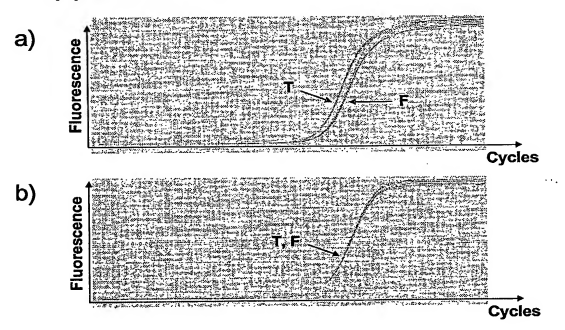


Fig. 2: Verification of differential expression of HIF3alpha splice variant 1 by quantitative RT-PCR

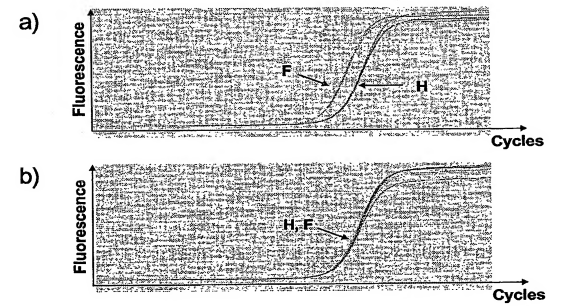


Fig. 3: Verification of differential expression of HIF3alpha splice variant 2 by quantitative RT-PCR

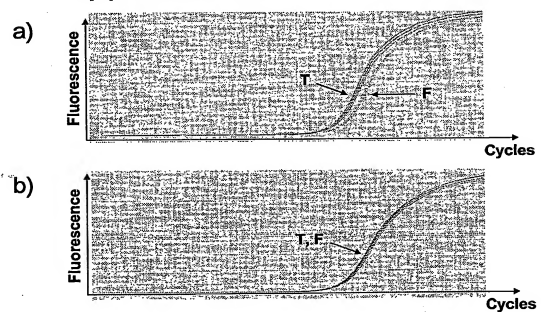


Fig. 4: Verification of differential expression of HIF3alpha splice variant 3 by quantitative RT-PCR

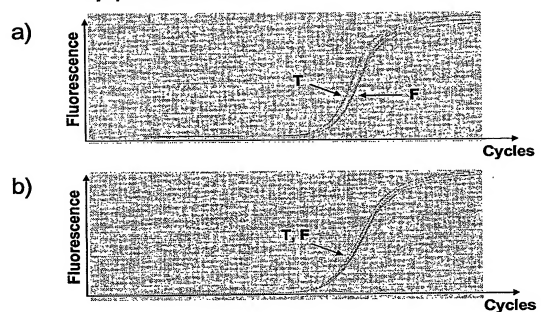


Fig. 5: Verification of differential expression of HIF3alpha splice variant 5 by quantitative RT-PCR

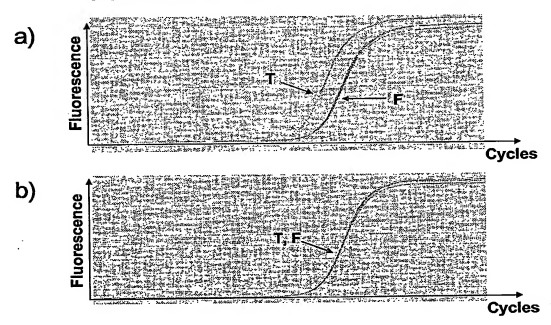


Fig. 6: SEQ ID NO. 1

Length: 289 bp

1 CATTTATGAG AGTTTATTCA TTCAAAACAT ATTTACTGTC GGGCGTGGTG
51 GTTCATACCA GTAATCCCAG CACTTTGGGA GGCCAAGGCA GGTGGATCGC
101 TTGAACTCAG GAGTTCAAGA CCAGCCTGGG CAACATGGTG GAACTTCGTC
151 TCTACAAAAC ATATAAACAT CAGCCAGGCA TGATGGCACA TAGCTGCAGT
201 CCCAGCTACT TGTGGGAGCT GAAGTAGGAG GATCACTTGA GCCCAGGAGG
251 TCGAGGCTGT GGTGAGCTGT GTTTGTGCCA CTGCACTCC

Fig. 7: Alignment of SEQ ID NO. 1 with human HIF3alpha splice variant sv1 cDNA, SEQ ID NO. 6

289	GGAGTGCAGTGGCACAAACACAGCTCACCACAGCCTCGACCTCCTGGGCT	240
1421	GGAGTGCAGTGGCACAAACACAGCTCACCGCAGCCTCGACCTCCTGGGCT	1470
239	${\tt CAAGTGATCCTCCTACTTCAGCTCCCACAAGTAGCTGGGACTGCAGCTAT}$	190
1471	CAAGTGATCCTCCTACTTCAGCTCCCACAAGTAGCTGGGACTGCAGCTAT	1520
		240
189	GTGCCATCATGCCTGGCTGATGTTTATATGTTTTGTAGAGACGAAGTTCC	140
		1570
1521	GTGCCATCATGCCTGGCTGATGTTTATATGTTTTGTAGAGACGAGGTTTC	12/0
	ACCATGTTGCCCAGGCTGGTCTTGAACTCCTGAGTTCAAGCGATCCACCT	90
139	ACCATGITGCCCAGGCIGGICIIGAACICCIGAGIICAAGCGAICCAGGI	50
1 5 7 1	ACCATGTTGCCCAGGCTGGTCTTGAACTCCTGAGTTCAAGCGATCCACCT	1620
1211	ACCAIGI1GCCCAGGCIGGICI1GAACICCIOACI1GAACGCAI	
89	GCCTTGGCCTCCCAAAGTGCTGGGATTACTGGTATGAACCACCACGCCCG	40
1621	GCCTTGGCCTCCCAAAGTGCTGGGATTACTGGTATGAACCACCACGCCCG	1670
39	ACAGTAAATATGTTTTGAATGAATAAACTCTCATAAATG 1	
1671	ACAGTAAATATGTTTTGAATGAATAAACTCTCATAAATG 1709	

Figure 8: SEQ ID NO. 2: amino acid sequence of human HIF3alpha, splice variant 1

Length: 450 aa

1	MRPAAGAARR	PRCCTSWLTR	CPSPAASAPT	WTRPLSCASP	SATCACTASA	
51	POLELIGHSI	FDFIHPCDQE	ELQDALTPQQ	TLSRRKVEAP	TERCFSLRMK	
101	STLTSRGRTL	NLKAATWKVL	NCSGHMRAYK	PPAQTSPAGS	PDSEPPLQCL	
151	VLICEAIPHP	GSLEPPLGRG	AFLSRHSLDM	KFTYCDDRIA	EVAGYSPDDL	
201	IGCSAYEYIH	ALDSDAVSKS	IHTLLSKGQA	VTGQYRFLAR	SGGYLWTQTQ	
251	ATVVSGGRGP	QSESIVCVHF	LISQVEETGV	VLSLEQTEQH	SRRPIQRGAP	
301	SOKDTPNPGD	SLDTPGPRIL	AFLHPPSLSE	AALAADPRRF	CSPDLRRLLG	
351	PILDGASVAA	TPSTPLATRH	PQSPLSADLP	DELPVGTENV	HRLFTSGKDT	
401	EAVETDLDIA	QDPSTPLLNL	NEPLGFHFVT	QSGVQWHKHS	SPQPRPPGLK	

Fig. 9: SEQ ID NO. 3: amino acid sequence of human HIF3alpha, splice variant 2

Length: 342 aa

1	MALGLQRARS	TTELRKEKSR	DAARSRRSQE	TEVLYQLAHT	LPFARGVSAH
51	LDKASIMRLT	ISYLRMHRLC	AAGEWNQVGA	GGEPLDACYL	KALEGFVMVL
	TAEGDMAYLS				
151	LSRRKVEAPT	ERCFSLRMKS	TLTSRGRTLN	LKAATWKVLN	CSGHMRAYKP
201	PAQTSPAGSP	DSEPPLQCLV	LICEAIPHPG	SLEPPLGRGA	FLSRHSLDMK
251	FTYCDDRIAE	VAGYSPDDLI	GCSAYEYIHA	LDSDAVSKSI	HTLLSKGQAV
301	TGOYRFLARS	GGYLWTOTOA	TVVSGGRGPQ	SESIVCVHFL	IR

Fig. 10: SEQ ID NO. 4: amino acid sequence of human HIF3alpha, splice variant 3

Length: 632 aa

1	MALGLQRARS	TTELRKEKSR	DAARSRRSQE	TEVLYQLAHT	LPFARGVSAH
51	LDKASIMRLT	ISYLRMHRLC	AAGEWNQVGA	GGEPLDACYL	KALEGFVMVL
101	TAEGDMAYLS	ENVSKHLGLS	QLELIGHSIF	DFIHPCDQEE	LQDALTPQQT
151	LSRRKVEAPT	ERCFSLRMKS	TLTSRGRTLN	LKAATWKVLN	CSGHMRAYKP
201	PAQTSPAGSP	DSEPPLQCLV	LICEAIPHPG	SLEPPLGRGA	FLSRHSLDMK
251	FTYCDDRIAE	VAGYSPDDLI	GCSAYEYIHA	LDSDAVSKSI	HTLLSKGQAV
301	TGQYRFLARS	GGYLWTQTQA	TVVSGGRGPQ	SESIVCVHFL	ISQVEETGVV
351	LSLEQTEQHS	RRPIQRGAPS	QKDTPNPGDS	LDTPGPRILA	FLHPPSLSEA
401	ALAADPRRFC	SPDLRRLLGP	ILDGASVAAT	PSTPLATRHP	QSPLSADLPD
451	ELPVGTENVH	RLFTSGKDTE	AVETDLDIAQ	DADALDLEML	APYISMDDDF
501	QLNASEQLPR	AYHRPLGAVP	RPRARSFHGL	SPPALEPSLL	PRWGSDPRLS
551	CSSPSRGDPS	ASSPMAGARK	RTLAQSSEDE	DEGVELLGVR	PPKRSPSPEH
601	ENFLLFPLSL	VCWGINGILW	PSLPSWLKPT	$\Lambda\Gamma$	

Fig. 11: SEQ ID NO. 5: amino acid sequence of human HIF3alpha, splice variant 5

Length: 648 aa

1 MRLTISYLRM HRLCAAGEWN QVGAGGEPLD ACYLKALEGF VMVLTAEGDM
51 AYLSENVSKH LGLSQLELIG HSIFDFIHPC DQEELQDALT PQQTLSRRKV
101 EAPTERCFSL RMKSTLTSRG RTLNLKAATW KVLNCSGHMR AYKPPAQTSP
151 AGSPDSEPPL QCLVLICEAI PHPGSLEPPL GRGAFLSRHS LDMKFTYCDD
201 RIAEVAGYSP DDLIGCSAYE YIHALDSDAV SKSIHTLLSK GQAVTGQYRF
251 LARSGGYLWT QTQATVVSGG RGPQSESIVC VHFLISQVEE TGVVLSLEQT
301 EQHSRRPIQR GAPSQKDTPN PGDSLDTPGP RILAFLHPPS LSEAALAADP
351 RRFCSPDLRR LLGPILDGAS VAATPSTPLA TRHPQSPLSA DLPDELPVGT
401 ENVHRLFTSG KDTEAVETDL DIAQDADALD LEMLAPYISM DDDFQLNASE
451 QLPRAYHRPL GAVPRPRARS FHGLSPPALE PSLLPRWGSD PRLSCSSPSR
501 GDPSASSPMA GARKRTLAQS SEDEDEGVEL LGVRPPKRSP SPEHENFLLF
551 PLSLSFLLTG GPAPGSLQDP TELTQFLLSV LSFPILDPYP LGCAAPGLHA

Fig. 12: SEQ ID NO. 6: nucleotide sequence of human HIF3alpha cDNA, splice variant 1

Length: 1709 bp

1 ACTCGTAACT CGCACCCGGG TCCTGGCTGC ACCGCATCCC CTCCTGCACC 51 CCCTGGATGG CCCTTCAGCC AACGGGGGCC TGGGCGATGG TCGACCACGG 101 AGCTGCGCAA GGAAAAGTCC CGGGATGCGG CCCGCAGCCG GCGCAGCCAG 151 GAGACCGAGG TGCTGTACCA GCTGGCTCAC ACGCTGCCCT TCGCCCGCGG 201 CGTCAGCGCC CACCTGGACA AGGCCTCTAT CATGCGCCTC ACCATCAGCT 251 ACCTGCGCAT GCACCGCCTC TGCGCCGCAG CTGGAGCTCA TTGGACACAG 301 CATCTTTGAT TTCATCCACC CCTGTGACCA AGAGGAGCTT CAGGACGCCC 351 TGACCCCCA GCAGACCCTG TCCAGGAGGA AGGTGGAGGC CCCCACGGAG 401 CGGTGCTTCT CCTTGCGCAT GAAGAGTACA CTCACCAGCC GCGGGCGCAC 451 CCTCAACCTC AAGGCGGCCA CCTGGAAGGT GCTGAACTGC TCTGGACATA 501 TGAGGGCCTA CAAGCCACCT GCGCAGACTT CTCCAGCTGG GAGCCCTGAC 551 TCAGAGCCCC CGCTGCAGTG CCTGGTGCTC ATCTGCGAAG CCATCCCCCA 601 CCCAGGCAGC CTGGAGCCCC CACTGGGCCG AGGGGCCTTC CTCAGCCGCC 651 ACAGCCTGGA CATGAAGTTC ACCTACTGTG ACGACAGGAT TGCAGAAGTG 701 GCTGGCTATA GTCCCGATGA CCTGATCGGC TGTTCCGCCT ACGAGTACAT 751 CCACGCGCTG GACTCCGATG CGGTCAGCAA GAGCATCCAC ACCTTGCTGA 801 GCAAGGGCCA GGCAGTAACA GGGCAGTATC GCTTCCTGGC CCGGAGTGGT 851 GGCTACCTGT GGACCCAGAC CCAGGCCACA GTGGTGTCAG GGGGACGGGG 901.CCCCCAGTCG GAGAGTATCG TCTGTGTCCA TTTTTTAATC AGCCAGGTGG 951 AAGAGACCGG AGTGGTGCTG TCCCTGGAGC AAACGGAGCA ACACTCTCGC 1001 AGACCCATTC AGCGGGGCGC CCCCTCTCAG AAGGACACCC CTAACCCTGG 1051 GGACAGCCTT GACACCCCTG GCCCCCGGAT CCTTGCCTTC CTGCACCCGC 1101 CTTCCCTGAG CGAGGCTGCC CTGGCCGCTG ACCCCCGCCG TTTCTGCAGC 1151 CCTGACCTCC GTCGCCTCCT GGGACCCATC CTGGATGGGG CTTCAGTAGC 1201 AGCCACTCCC AGCACCCCGC TGGCCACACG GCACCCCCAA AGTCCTCTTT 1251 CGGCTGATCT CCCAGATGAA CTACCTGTGG GCACCGAGAA TGTGCACAGA 1301 CTCTTCACCT CCGGGAAAGA CACTGAGGCA GTGGAGACAG ATTTAGATAT 1351 AGCTCAGGAC CCCAGCACCC CACTCCTGAA CCTGAATGAG CCCCTGGGTT 1401 TTCACTTTGT CACCCAGTCT GGAGTGCAGT GGCACAAACA CAGCTCACCG 1451 CAGCCTCGAC CTCCTGGGCT CAAGTGATCC TCCTACTTCA GCTCCCACAA 1501 GTAGCTGGGA CTGCAGCTAT GTGCCATCAT GCCTGGCTGA TGTTTATATG 1551 TTTTGTAGAG ACGAGGTTTC ACCATGTTGC CCAGGCTGGT CTTGAACTÇC 1601 TGAGTTCAAG CGATCCACCT GCCTTGGCCT CCCAAAGTGC TGGGATTACT 1651 GGTATGAACC ACCACGCCCG ACAGTAAATA TGTTTTGAAT GAATAAACTC 1701 TCATAAATG

Fig. 13: SEQ ID NO. 7:

nucleotide sequence of
human HIF3alpha cDNA,
splice variant 2

Length: 2239 bp

1 TGGGAGCGGC GACTGGCGAG CCATGGCGCT GGGGCTGCAG CGCGCAAGGT 51 CGACCACGGA GCTGCGCAAG GAAAAGTCCC GGGATGCGGC CCGCAGCCGG 101 CGCAGCCAGG AGACCGAGGT GCTGTACCAG CTGGCTCACA CGCTGCCCTT 151 CGCCCGCGC GTCAGCGCCC ACCTGGACAA GGCCTCTATC ATGCGCCTCA 201 CCATCAGCTA CCTGCGCATG CACCGCCTCT GCGCCGCAGG GGAGTGGAAC 251 CAGGTGGAG CAGGGGGAGA ACCACTGGAT GCCTGCTACC TGAAGGCCCT 301 GGAGGGCTTC GTCATGGTGC TCACCGCCGA GGGAGACATG GCTTACCTGT 351 CGGAGAATGT CAGCAAACAC CTGGGCCTCA GTCAGCTGGA GCTCATTGGA CACAGCATCT TTGATTTCAT CCACCCCTGT GACCAAGAGG AGCTTCAGGA 451 CGCCCTGACC CCCCAGCAGA CCCTGTCCAG GAGGAAGGTG GAGGCCCCCA 501 CGGAGCGGTG CTTCTCCTTG CGCATGAAGA GTACGCTCAC CAGCCGCGGG 551 CGCACCCTCA ACCTCAAGGC GGCCACCTGG AAGGTGCTGA ACTGCTCTGG 601 ACATATGAGG GCCTACAAGC CACCTGCGCA GACTTCTCCA GCTGGGAGCC 651 CTGACTCAGA GCCCCCGCTG CAGTGCCTGG TGCTCATCTG CGAAGCCATC 701 CCCCACCAG GCAGCCTGGA GCCCCCACTG GGCCGAGGGG CCTTCCTCAG 751 CCGCCACAGC CTGGACATGA AGTTCACCTA CTGTGACGAC AGGATTGCAG 801 AAGTGGCTGG CTATAGTCCC GATGACCTGA TCGGCTGTTC CGCCTACGAG 851 TACATCCACG CGCTGGACTC CGACGCGGTC AGCAAGAGCA TCCACACCTT 901 GCTGAGCAAG GGCCAGGCAG TAACAGGGCA GTATCGCTTC CTGGCCCGGA 951 GTGGTGGCTA CCTGTGGACC CAGACCCAGG CCACAGTGGT GTCAGGGGGA 1001 CGGGGCCCC AGTCGGAGAG TATCGTCTGT GTCCATTTTT TAATCAGGTA 1051 AGCAGGAGGA GGGGCTGGGG TGGCTGTGT TGGGCCTGAT CTGCATGTGT 1101 GGACAGGTGT GTGTGTGTGT GTGTGTGTGT GCGTATGAGC 1151 ATGCATGTGT ATCATGCATA AGTGTATGTG AGGGAGTGTG CACGTGTACA 1201 CATATGAGGA ATGTGTGTCA CCATGTAAAT GCCGGTGTGT GTGTCTGCAT 1251 GGACACAGGT ATGTGTATGG GTGTGTAGAC TGTTAATTTT TTTTTTTTT 1301 TTTTTTGCG TGAACCTCTG CTTAAGTGGA TTGTTAATTC AAATTAGAAA 1351 GGGGTCTTTA TTTGGCCTGG CATGGTGGCT CATGCCTGTA ATCCTAGCAC 1401 TTTGGGAGGC TGAGGTGGGC GGATTGCCTG AGCTCAGGAG TTCGAAACCA 1451 GCCTGGGCAA CATGACGAAA TGCTGTTTCT GCTAATAATA CCAAAAATTA 1501 GCCGGGTGTG GTGACACATG CCTGTGATCC CAACTACTCG GGAGGCTGAG 1991 GCACGAGAAT CATTAGAACC CGGGTGGTGG AGGCTGCAGT GAGCCGAGAT 1601 TGCGTCAGTG CACTCTGGCC TCGGCAACAG AGCGAGACTC TGTCTCAAAC 1651 AAACAAACAA ACAAACAAAA GGACTCTATA TTCAAGTTAA AATAAGAAGT 1701 GTAACAGAAT CATGGGGTCT TTTTTGCTTT TTAAATTTTG ATGTGGCTCA 1751 CGCCTGTAAA TCCCAAGGTG TTGGGATTAC AGGCGTGAGC CACTGCACCC 1801 GGCCCATGTT GTGGTTTATA TCAGTAGTTC CTTTGTAAAT AGTGAACAGT 1851 ATTCCATGGT ATGAATAGAG CACAGTTTTT TTTTTTATCC ATTCACCAGT 1901 TAGAAGACAT TGGGCTGTTT CCAAGTTTGG GTGATTACAA AAAACAGCTA 1951 CTGTAACAT TCTCATACAA GATTTTATGA GATCACATGT TTTCATTTCT 2001 CTTGGGTAAA CAGCTAGGAT TGGAATGGAT GGGTTATATA GTAAGTGTAT 2051 ATTTAATCTA AGAAACTGCC ATGGCTGGGC ACAGTGGCTC ACGCCTGTAA

2101 TCCCAGTACT TTGGGAAGCC AAGGAAGGAG GATGACTAGA GCCTCTGAGG 2151 TGAAGACCAG CCTGGGCAAA GTGGTTAAGA CTCAACCGCA AAAAAAGAAA 2201 AACAGAAAAC CTGAAAACAA ACCAAAAAAA AAAAAAAAA

Figure 14: SEQ ID NO. 8:

nucleotide sequence of
human HIF3alpha cDNA,
splice variant 3

Length: 2082 bp

1 GACTGGCGAG CCATGGCGCT GGGGCTGCAG CGCGCAAGGT CGACCACGGA 51 GCTGCGCAAG GAAAAGTCCC GGGATGCGGC CCGCAGCCGG CGCAGCCAGG 101 AGACCGAGGT GCTGTACCAG CTGGCTCACA CGCTGCCCTT CGCCCGCGGC 151 GTCAGCGCCC ACCTGGACAA GGCCTCTATC ATGCGCCTCA CCATCAGCTA 201 CCTGCGCATG CACCGCCTCT GCGCCGCAGG GGAGTGGAAC CAGGTGGGAG 251 CAGGGGGAGA ACCACTGGAT GCCTGCTACC TGAAGGCCCT GGAGGGCTTC 301 GTCATGGTGC TCACCGCCGA GGGAGACATG GCTTACCTGT CGGAGAATGT 351 CAGCAAACAC CTGGGCCTCA GTCAGCTGGA GCTCATTGGA CACAGCATCT 401 TTGATTTCAT CCACCCCTGT GACCAAGAGG AGCTTCAGGA CGCCCTGACC 451 CCCCAGCAGA CCCTGTCCAG GAGGAAGGTG GAGGCCCCCA CGGAGCGGTG 501 CTTCTCCTTG CGCATGAAGA GTACGCTCAC CAGCCGCGGG CGCACCCTCA 551 ACCTCAAGGC GGCCACCTGG AAGGTGCTGA ACTGCTCTGG ACATATGAGG 601 GCCTACAAGC CACCTGCGCA GACTTCTCCA GCTGGGAGCC CTGACTCAGA 651 GCCCCGCTG CAGTGCCTGG TGCTCATCTG CGAAGCCATC CCCCACCCAG 701 GCAGCCTGGA GCCCCCACTG GGCCGAGGGG CCTTCCTCAG CCGCCACAGC 751 CTGGACATGA AGTTCACCTA CTGTGACGAC AGGATTGCAG AAGTGGCTGG 801 CTATAGTCCC GATGACCTGA TCGGCTGTTC CGCCTACGAG TACATCCACG 851 CGCTGGACTC CGACGCGGTC AGCAAGAGCA TCCACACCTT GCTGAGCAAG 901 GGCCAGGCAG TAACAGGGCA GTATCGCTTC CTGGCCCGGA GTGGTGGCTA 951 CCTGTGGACC CAGACCCAGG CCACAGTGGT GTCAGGGGGA CGGGGCCCCC 1001 AGTCGGAGAG TATCGTCTGT GTCCATTTTT TAATCAGCCA GGTGGAAGAG 1051 ACCGGAGTGG TGCTGTCCCT GGAGCAAACG GAGCAACACT CTCGCAGACC 1101 CATTCAGCGG GGCGCCCCCT CTCAGAAGGA CACCCCTAAC CCTGGGGACA 1151 GCCTTGACAC CCCTGGCCCC CGGATCCTTG CCTTCCTGCA CCCGCCTTCC 1201 CTGAGCGAGG CTGCCCTGGC CGCTGACCCC CGCCGTTTCT GCAGCCCTGA 1251 CCTCCGTCGC CTCCTGGGAC CCATCCTGGA TGGGGCTTCA GTAGCAGCCA 1301 CTCCCAGCAC CCCGCTGGCC ACACGGCACC CCCAAAGTCC TCTTTCGGCT 1351 GATCTCCCAG ATGAACTACC TGTGGGCACC GAGAATGTGC ACAGACTCTT 1401 CACCTCCGGG AAAGACACTG AGGCAGTGGA GACAGATTTA GATATAGCTC 1451 AGGATGCTGA TGCTCTGGAT TTGGAGATGC TGGCCCCCTA CATCTCCATG 1501 GATGATGACT TCCAGCTCAA CGCCAGCGAG CAGCTACCCA GGGCCTACCA 1551 CAGACCTCTG GGGGCTGTCC CCCGGCCCCG TGCTCGGAGC TTCCATGGCC 1601 TGTCACCTCC AGCCCTTGAG CCCTCCCTGC TACCCCGCTG GGGGAGTGAC 1651 CCCCGGCTGA GCTGCTCCAG CCCTTCCAGA GGGGACCCCT CAGCATCCTC 1701 TCCCATGGCT GGGGCTCGGA AGAGGACCCT GGCCCAGAGC TCAGAGGACG 1751 AGGACGAGGG AGTGGAGCTG CTGGGAGTGA GACCTCCCAA AAGGTCCCCC 1801 AGCCCAGAAC ACGAAAACTT TCTGCTCTTT CCTCTCAGCC TGGTGTGTG 1851 GGGGATTAAT GGGATTCTCT GGCCCTCATT ACCTAGCTGG CTTAAACCTA 1901 CTGTTTTATA GATAGGAAAC CAGAGAGGGG CAGGGGCTGG TTGAGGGTCA 1951 TACAGAAAGT CAGTGGGCCA GCTGAGACTA AAGCCTGATC TTCTAGTTTC 2001 ACTANTGGGT ATTANAAACC TCTGCAGTGA ACTGAGATTG CGCCACTGCA 2051 CCCCAGCATG AGCGACAGAA TGGGACCTTG TC

Figure 15: SEQ ID NO. 9: nucleotide sequence of human HIF3alpha cDNA, splice variant 5

Length: 2595 bp

1	AACTCGCACC	CGGGTCCTGG	CTGCACCGCA	TCCCCTCCTG	CACCCCCTGG
101	GCAAGGAAAA			GCCGGCGCAG	
151	GAGGTGCTGT	ACCAGCTGGC	TCACACGCTG	CCCTTCGCCC	GCGGCGTCAG
201	CGCCCACCTG	GACAAGGCCT	CTATCATGCG	CCTCACCATC	AGCTACCTGC
251	GCATGCACCG	CCTCTGCGCC	GCAGGGGAGT	GGAACCAGGT	GGGAGCAGGG
301	GGAGAACCAC	TGGATGCCTG	CTACCTGAAG	GCCCTGGAGG	GCTTCGTCAT
351	GGTGCTCACC	GCCGAGGGAG	ACATGGCTTA	CCTGTCGGAG	AATGTCAGCA
401	AACACCTGGG	CCTCAGTCAG	CTGGAGCTCA	TTGGACACAG	CATCTTTGAT
451	TTCATCCACC	CCTGTGACCA	AGAGGAGCTT	CAGGACGCCC	TGACCCCCCA
501	GCAGACCCTG	TCCAGGAGGA	AGGTGGAGGC	CCCCACGGAG	CGGTGCTTCT
551	CCTTGCGCAT	GAAGAGTACG	CTCACCAGCC	GCGGGCGCAC	CCTCAACCTC
601	AAGGCGGCCA	CCTGGAAGGT	GCTGAACTGC	TCTGGACATA	TGAGGGCCTA
651	CAAGCCACCT	GCGCAGACTT	CTCCAGCTGG	GAGCCCTGAC	TCAGAGCCCC
701	CGCTGCAGTG	CCTGGTGCTC	ATCTGCGAAG	CCATCCCCCA	CCCAGGCAGC
751	CTGGAGCCCC	CACTGGGCCG	AGGGGCCTTC	CTCAGCCGCC	ACAGCCTGGA
801	CATGAAGTTC	ACCTACTGTG	ACGACAGGAT	TGCAGAAGTG	GCTGGCTATA
851	GTCCCGATGA	CCTGATCGGC	TGTTCCGCCT	ACGAGTACAT	CCACGCGCTG
901	GACTCCGACG	CGGTCAGCAA	GAGCATCCAC	ACCTTGCTGA	GCAAGGGCCA
951	GGCAGTAACA	GGGCAGTATC	GCTTCCTGGC	CCGGAGTGGT	GGCTACCTGT
1001	GGACCCAGAC	CCAGGCCACA	GTGGTGTCAG	GGGGACGGGG	CCCCCAGTCG
1051	GAGAGTATCG	TCTGTGTCCA	TTTTTTAATC	AGCCAGGTGG	AAGAGACCGG
1101	AGTGGTGCTG	TCCCTGGAGC	AAACGGAGCA	ACACTCTCGC	AGACCCATTC
1151	AGCGGGGCGC	CCCCTCTCAG	AAGGACACCC	CTAACCCTGG	GGACAGCCTT
1201	GACACCCCTG	GCCCCGGAT	CCTTGCCTTC	CTGCACCCGC	CTTCCCTGAG
1251	CGAGGCTGCC	CTGGCCGCTG	ACCCCCGCCG	TTTCTGCAGC	CCTGACCTCC
1301	GTCGCCTCCT	GGGACCCATC	CTGGATGGGG	CTTCAGTAGC	AGCCACTCCC
1351	AGCACCCCGC	TGGCCACACG	GCACCCCAA	AGTCCTCTTT	CGGCTGATCT
1401	CCCAGATGAA	CTACCTGTGG		TGTGCACAGA	
1451	CCGGGAAAGA	CACTGAGGCA	GTGGAGACAG	ATTTAGATAT	
1501	GCTGATGCTC		GATGCTGGCC	CCCTACATCT	CCATGGATGA
1551	TGACTTCCAG				TACCACAGAC
1601	CTCTGGGGGC	TGTCCCCCGG	CCCCGIGCTC	GGAGCTTCCA	
1651	CCTCCAGCCC	TTGAGCCCTC	CCTGCTACCC		GTGACCCCCG
1701	GCTGAGCTGC	TCCAGCCCTT	CCAGAGGGGA		TCCTCTCCCA
1751	TGGCTGGGGC	TCGGAAGAGG	ACCCTGGCCC	AGAGCTCAGA	
1801	GAGGGAGTGG	AGCTGCTGGG	AGTGAGACCT	CCCAAAAGGT	CCCCCAGCCC
1851	AGAACACGAA	AACTTTCTGC	TCTTTCCTCT	CAGCCTGAGT	TTCCTTCTGA
1901	CAGGAGGACC	AGCCCCAGGG	AGCCTGCAGG		ACTTACCCAA
1951	TTCCTTCTTT	CAGTCTTAAG	TTTTCCCATT		ACCCTCTAGG
2001	CTGTGCTGCT	CCTGGACTTC	ATGCCTCTCC	ATTCTCATTG	
2051	CTGTGCCCCA	GAACCCCCTC	CACTTCCCAC	CCCAGCCCTC	CAGACATGCA
2101	CTTACCTTGA	CTTTACCCCA	CATGTTTGGG	GCACCTGGGG	CTCCCTCACC

2151	CCTTGGGTGG	TTTGCAATCT	GAAGACTTCT	CCAGCCACAC	AGGCACATGC
2201	ACAGGCACGG	TGCTGTCTGC	ATATTGCCAG	GTGGGGAGAG	AAGCCAGGAC
2251	CCCTCAGCTG	TCTGCCACCA	TCTATGTGCC	TCCCTTACCC	CCCAGCTTTC
2301	TTTCTACAGA	TGGTGCTACT	CTTGGTCTCC	CACAGGAAAA	GGCCTCCCCC
2351	CTTCTTAGCC	CCATTTACCC	CGTTTGTGGA	AGGCACTGCT	CGCTCTGTTT
2401	TGTCAGAGAG	TGGCCTATCC	AGATTGGTGC	TATGGGGGGG	TCTGACCCCT
2451	CCCTCCTCCC	TCTGGAGGTG	ATGTGGGCCC	TCAATGGAGG	GAATTGTGCT
2501	GGGCTAGGGA	AAGGGGAGGG	ACTAGACTGG	CCACACTGGC	TCTGAAACTC
2551	ልሮሮልል+ሮሞሮሞ	አጥአሮአሮሮ ልሞል	እ ልሮልሮሮፕሮልሮ	CTTGGTAGGC	ACCAG

Fig. 16: SEQ ID NO. 10: nucleotide sequence of human HIF3alpha splice variant 1 coding sequence

Length: 1353 bp

1	ATGCGGCCCG	CAGCCGGCGC	AGCCAGGAGA	CCGAGGTGCT	GTACCAGCTG
51	GCTCACACGC	TGCCCTTCGC	CCGCGGCGTC	AGCGCCCACC	TGGACAAGGC
101	CTCTATCATG	CGCCTCACCA	TCAGCTACCT	GCGCATGCAC	CGCCTCTGCG
151	CCGCAGCTGG	AGCTCATTGG	ACACAGCATC	TTTGATTTCA	TCCACCCCTG
201	TGACCAAGAG	GAGCTTCAGG	ACGCCCTGAC	CCCCCAGCAG	ACCCTGTCCA
251	GGAGGAAGGT	GGAGGCCCCC	ACGGAGCGGT	GCTTCTCCTT	GCGCATGAAG
301	AGTACACTCA	C CAGCCGCGG	GCGCACCCTC	AACCTCAAGG	CGGCCACCTG
351	GAAGGTGCTG	AACTGCTCTG	GACATATGAG	GGCCTACAAG	CCACCTGCGC
401	AGACTTCTCC	AGCTGGGAGC	CCTGACTCAG	AGCCCCCGCT	GCAGTGCCTG
451	GTGCTCATCT	GCGAAGCCAT	CCCCCACCCA	GGCAGCCTGG	AGCCCCCACT
501	GGGCCGAGGG	GCCTTCCTCA	GCCGCCACAG	CCTGGACATG	AAGTTCACCT
551	ACTGTGACGA	CAGGATTGCA	GAAGTGGCTG	GCTATAGTCC	CGATGACCTG
601	ATCGGCTGTT	CCGCCTACGA	GTACATCCAC	GCGCTGGACT	CCGATGCGGT
651	CAGCAAGAGC	ATCCACACCT	TGCTGAGCAA	GGGCCAGGCA	GTAACAGGGC
701	AGTATCGCTT	CCTGGCCCGG	AGTGGTGGCT	ACCTGTGGAC	CCAGACCCAG
751	GCCACAGTGG	TGTCAGGGGG	ACGGGGCCCC	CAGTCGGAGA	GTATCGTCTG
801	TGTCCATTTT	TTAATCAGCC	AGGTGGAAGA	GACCGGAGTG	GTGCTGTCCC
851	TGGAGCAAAC	GGAGCAACAC	TCTCGCAGAC	CCATTCAGCG	GGGCGCCCC
901	TCTCAGAAGG	ACACCCCTAA	CCCTGGGGAC		
951	CCGGATCCTT	GCCTTCCTGC	ACCCGCCTTC	CCTGAGCGAG	GCTGCCCTGG
1001	CCGCTGACCC	CCGCCGTTTC	TGCAGCCCTG	ACCTCCGTCG	CCTCCTGGGA
1051	CCCATCCTGG	ATGGGGCTTC	AGTAGCAGCC		CCCCGCTGGC
1101	CACACGGCAC	CCCCAAAGTC	CTCTTTCGGC	TGATCTCCCA	GATGAACTAC
1151	CTGTGGGCAC	CGAGAATGTG	CACAGACTCT		GAAAGACACT
1201	GAGGCAGTGG	AGACAGATTT	AGATATAGCT		GCACCCCACT
1251	CCTGAACCTG	AATGAGCCCC	TGGGTTTTCA	CTTTGTCACC	CAGTCTGGAG
1301	TGCAGTGGCA	CAAACACAGC	TCACCGCAGC	CTCGACCTCC	TGGGCTCAAG
1351	TGA				

Fig. 17: SEQ ID NO. 11: nucleotide sequence of human HIF3alpha splice variant 2 coding sequence

Length: 1029 bp

					•
1	ATGGCGCTGG	GGCTGCAGCG	CGCAAGGTCG	ACCACGGAGC	TGCGCAAGGA
51	AAAGTCCCGG	GATGCGGCCC	GCAGCCGGCG	CAGCCAGGAG	ACCGAGGTGC
101	TGTACCAGCT	GGCTCACACG	CTGCCCTTCG	CCCGCGGCGT	CAGCGCCCAC
151	CTGGACAAGG	CCTCTATCAT	GCGCCTCACC	ATCAGCTACC	TGCGCATGCA
201	CCGCCTCTGC	GCCGCAGGGG	AGTGGAACCA	GGTGGGAGCA	GGGGGAGAAC
251	CACTGGATGC	CTGCTACCTG	AAGGCCCTGG	AGGGCTTCGT	CATGGTGCTC
301	ACCGCCGAGG	GAGACATGGC	TTACCTGTCG	GAGAATGTCA	GCAAACACCT
351	GGGCCTCAGT	CAGCTGGAGC	TCATTGGACA	CAGCATCTTT	GATTTCATCC
401	ACCCCTGTGA	CCAAGAGGAG	CTTCAGGACG	CCCTGACCCC	CCAGCAGACC
451	CTGTCCAGGA	GGAAGGTGGA	GGCCCCCACG	GAGCGGTGCT	TCTCCTTGCG
501	CATGAAGAGT	ACGCTCACCA	GCCGCGGGCG	CACCCTCAAC	CTCAAGGCGG
551	CCACCTGGAA	GGTGCTGAAC	TGCTCTGGAC	ATATGAGGGC	CTACAAGCCA
601	CCTGCGCAGA	CTTCTCCAGC	TGGGAGCCCT		CCCCGCTGCA
651	GTGCCTGGTG	CTCATCTGCG	AAGCCATCCC	CCACCCAGGC	AGCCTGGAGC
701		CCGAGGGGCC			GGACATGAAG
751	TTCACCTACT	GTGACGACAG	GATTGCAGAA	GTGGCTGGCT	_¬ ATAGTCCCGA
801	TGACCTGATC	GGCTGTTCCG	CCTACGAGTA	CATCCACGCG	CTGGACTCCG
851	ACGCGGTCAG	CAAGAGCATC	CACACCTTGC	TGAGCAAGGG	
901	ACAGGGCAGT	ATCGCTTCCT	GGCCCGGAGT	GGTGGCTACC	TGTGGACCCA
951	GACCCAGGCC	ACAGTGGTGT	CAGGGGGACG	GGGCCCCCAG	TCGGAGAGTA
1001	TCGTCTGTGT	CCATTTTTTA	ATCAGGTAA		

Fig. 18: SEQ ID NO. 12:

nucleotide sequence of human
HIF3alpha splice variant 3
coding sequence

Length: 1899 bp

1		GGCTGCAGCG			TGCGCAAGGA
51			GCAGCCGGCG	CAGCCAGGAG	ACCGAGGTGC
101	TGTACCAGCT	GGCTCACACG	CTGCCCTTCG	CCCGCGGCGT	CAGCGCCCAC
151	CTGGACAAGG	CCTCTATCAT	GCGCCTCACC	ATCAGCTACC	TGCGCATGCA
201	CCGCCTCTGC	GCCGCAGGGG		GGTGGGAGCA	
251	CACTGGATGC	CTGCTACCTG	AAGGCCCTGG		CATGGTGCTC
301	ACCGCCGAGG	GAGACATGGC	TTACCTGTCG	GAGAATGTCA	GCAAACACCT
351	GGGCCTCAGT	CAGCTGGAGC	TCATTGGACA	CAGCATCTTT	GATTTCATCC
401	ACCCCTGTGA	CCAAGAGGAG	CTTCAGGACG	CCCTGACCCC	CCAGCAGACC
451	CTGTCCAGGA	GGAAGGTGGA	GGCCCCCACG	GAGCGGTGCT	TCTCCTTGCG
501	CATGAAGAGT	ACGCTCACCA	GCCGCGGGCG	CACCCTCAAC	CTCAAGGCGG
551	CCACCTGGAA	GGTGCTGAAC	TGCTCTGGAC	ATATGAGGGC	CTACAAGCCA
601		CTTCTCCAGC	TGGGAGCCCT		CCCCGCTGCA
651	GTGCCTGGTG	CTCATCTGCG	AAGCCATCCC	CCACCCAGGC	AGCCTGGAGC
701	CCCCACTGGG	CCGAGGGGCC	TTCCTCAGCC	GCCACAGCCT	GGACATGAAG
751	TTCACCTACT	GTGACGACAG	GATTGCAGAA	GTGGCTGGCT	ATAGTCCCGA
801	TGACCTGATC	GGCTGTTCÇG	CCTACGAGTA	CATCCACGCG	CTGGACTCCG
851	ACGCGGTCAG	CAAGAGCATC	CACACCTTGC	TGAGCAAGGG	CCAGGCAGTA
901	ACAGGGCAGT	ATCGCTTCCT	GGCCCGGAGT	GGTGGCTACC	TGTGGACCCA
951	GACCCAGGCC	ACAGTGGTGT	CAGGGGGACG	GGGCCCCCAG	TCGGAGAGTA
1001	TCGTCTGTGT	CCATTTTTTA	ATCAGCCAGG	TGGAAGAGAC	CGGAGTGGTG
1051	CTGTCCCTGG	AGCAAACGGA	GCAACACTCT	CGCAGACCCA	TTCAGCGGGG
1101	CGCCCCTCT	CAGAAGGACA	CCCCTAACCC	TGGGGACAGC	CTTGACACCC
1151	CTGGCCCCG	GATCCTTGCC	TTCCTGCACC	CGCCTTCCCT	GAGCGAGGCT
1201	GCCCTGGCCG	CTGACCCCCG	CCGTTTCTGC	AGCCCTGACC	TCCGTCGCCT
1251	CCTGGGACCC	ATCCTGGATG	GGGCTTCAGT	AGCAGCCACT	CCCAGCACCC
1301	CGCTGGCCAC	ACGGCACCCC	CAAAGTCCTC	TTTCGGCTGA	TCTCCCAGAT
1351	GAACTACCTG	TGGGCACCGA	GAATGTGCAC	AGACTCTTCA	CCTCCGGGAA
1401	AGACACTGAG	GCAGTGGAGA	CAGATTTAGA	TATAGCTCAG	GATGCTGATG
1451	CTCTGGATTT	GGAGATGCTG	GCCCCTACA	TCTCCATGGA	TGATGACTTC
1501	CAGCTCAACG	CCACCERCO	STATE OF THE STATE	GCCTACCACA	GACCTCTGGG
1551	GGCTGTCCCC	CGGCCCCGTG	CTCGGAGCTT	CCATGGCCTG	TCACCTCCAG
1601	CCCTTGAGCC	CTCCCTGCTA	CCCCGCTGGG	GGAGTGACCC	CCGGCTGAGC
1651	TGCTCCAGCC	CTTCCAGAGG	-GGACCCCTCA	GCATCCTCTC	CCATGGCTGG
1701	GGCTCGGAAG	AGGACCCTGG	CCCAGAGCTC	AGAGGACGAG	GACGAGGGAG
1751	TGGAGCTGCT	GGGAGTGAGA	CCTCCCAAAA	GGTCCCCCAG	CCCAGAACAC
1801	GAAAACTTTC	TGCTCTTTCC	TCTCAGCCTG	GTGTGTTGGG	GGATTAATGG
1851	GATTCTCTGG	CCCTCATTAC	CTAGCTGGCT	TAAACCTACT	GTTTTATAG

Fig. 19: SEQ ID NO. 13:

nucleotide sequence of human HIF3alpha splice variant 5 coding sequence

21/46

Length: 1947 bp

1	ATGCGCCTCA	CCATCAGCTA	CCTGCGCATG	CACCGCCTCT	GCGCCGCAGG
51	GGAGTGGAAC	CAGGTGGGAG	CAGGGGGAGA	ACCACTGGAT	GCCTGCTACC
101	TGAAGGCCCT	GGAGGGCTTC	GTCATGGTGC	TCACCGCCGA	GGGAGACATG
151	GCTTACCTGT	CGGAGAATGT	CAGCAAACAC	CTGGGCCTCA	GTCAGCTGGA
201	GCTCATTGGA	CACAGCATCT	TTGATTTCAT	CCACCCTGT	GACCAAGAGG
251	AGCTTCAGGA	CGCCTGACC	CCCCAGCAGA	CCCTGTCCAG	GAGGAAGGTG
301		CGGAGCGGTG			
351	CAGCCGCGGG	CGCACCCTCA	ACCTCAAGGC	GGCCACCTGG	AAGGTGCTGA
401	ACTGCTCTGG	ACATATGAGG	GCCTACAAGC	CACCTGCGCA	GACTTCTCCA
451	GCTGGGAGCC	CTGACTCAGA	GCCCCGCTG	CAGTGCCTGG	TGCTCATCTG
501	CGAAGCCATC	CCCCACCCAG	GCAGCCTGGA	GCCCCCACTG	GGCCGAGGGG
551	CCTTCCTCAG	CCGCCACAGC	CTGGACATGA	AGTTCACCTA	CTGTGACGAC
601		AAGTGGCTGG			
651	CGCCTACGAG	TACATCCACG	CGCTGGACTC	CGACGCGGTC	AGCAAGAGCA
701	TCCACACCTT	GCTGAGCAAG	GGCCAGGCAG	TAACAGGGCA	GTATCGCTTC
751	CTGGCCCGGA	GTGGTGGCTA	CCTGTGGACC	CAGACCCAGG	CCACAGTGGT
801	GTCAGGGGGA	CGGGGCCCCC	AGTCGGAGAG	TATCGTCTGT	GTCCATTTTT
851		GGTGGAAGAG		TGCTGTCCCT	
901		CTCGCAGACC			
951	CACCCCTAAC	CCTGGGGACA	GCCTTGACAC	CCCTGGCCCC	CGGATCCTTG
1001		CCCGCCTTCC			
1051		GCAGCCCTGA			
1101	TGGGGCTTCA	GTAGCAGCCA	CTCCCAGCAC	CCCGCTGGCC	ACACGGCACC
1151		TCTTTCGGCT			
1201		ACAGACTCTT			
1251		GATATAGCTC			
1301	TGGCCCCCTA	CATCTCCATG	GATGATGACT	TCCAGCTCAA	CGCCAGCGAG
1351		GGGCCTACCA			
1401		TTCCATGGCC			
1451	TACCCCGCTG	GGGGAGTGAC	CCCCGGCTGA	GCTGCTCCAG	CCCTTCCAGA
1501	GGGGACCCCT	CAGCATCCTC	TCCCATGGCT	GGGGCTCGGA	AGAGGACCCT
1551	GGCCCAGAGC	TCAGAGGACG	AGGACGAGGG	AGTGGAGCTG	CTGGGAGTGA
1601	GACCTCCCAA	AAGGTCCCCC	AGCCCAGAAC	ACGAAAACTT	TCTGCTCTTT
1651	CCTCTCAGCC	TGAGTTTCCT	TCTGACAGGA	GGACCAGCCC	CAGGGAGCCT
1701	GCAGGACCCC	ACTGAACTTA	CCCAATTCCT	TCTTTCAGTC	TTAAGTTTTC
1751	CCATTCTAGA	CCCCTACCCT	CTAGGCTGTG	CTGCTCCTGG	ACTTCATGCC
1801	TCTCCATTCT	CATTGCCTAC	AATCTCTGTG	CCCCAGAACC	CCCTCCACTt
1851	CCCACCCCAG		ATGCACTTAC		CCCCACATGT
1901	TTGGGGCACC	TGGGGCTCCC	TCACCCCTTG	GGTGGTTTGC	AATCTGA

Fig. 20: Schematic assembly of SEQ ID NO. 6, with human ESTs and human mRNA (AK021421)

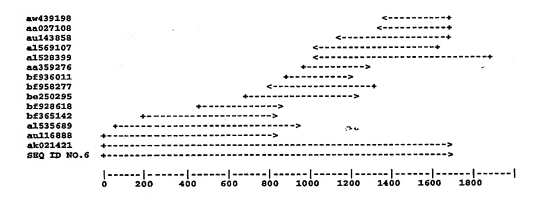


Fig. 21: Schematic assembly of SEQ ID NO. 7, with human ESTs and human mRNA (BCO26308)

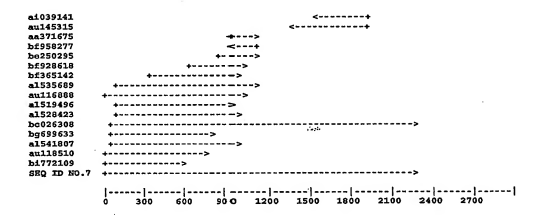


Fig. 22: Schematic assembly of SEQ ID NO. 8, with human ESTs and human mRNAs (AK021421, AK021653, AK027725, AB054067, AF463492)

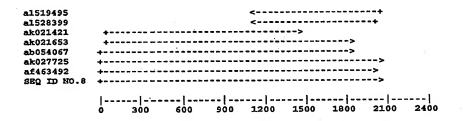
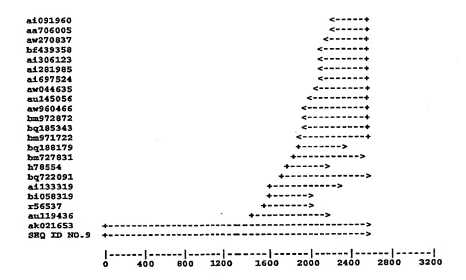


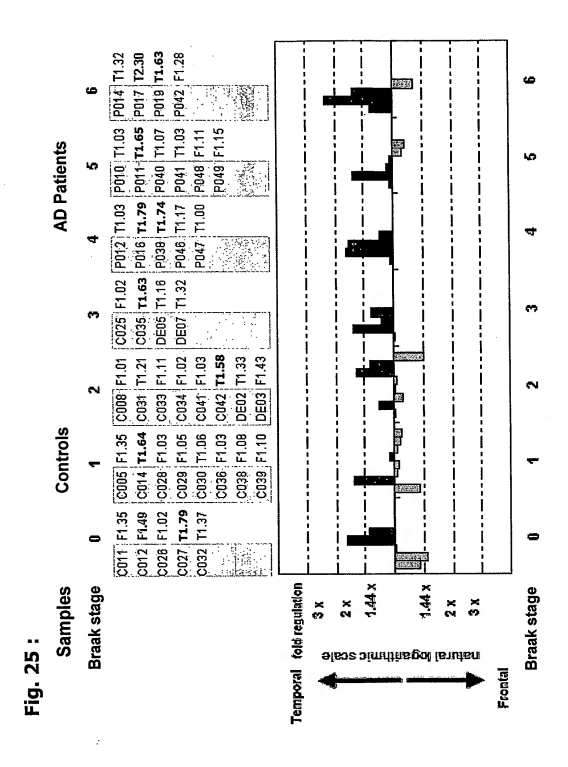
Fig. 23: Schematic assembly of SEQ ID NO. 9, with human ESTs and human mRNA (AKO 21653)



(****)\$1.1.

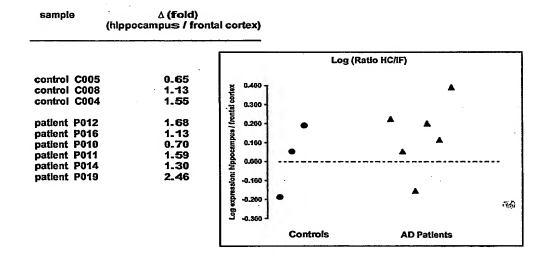
Fig. 24: Identification of differentially expressed genes by microarray hybridization

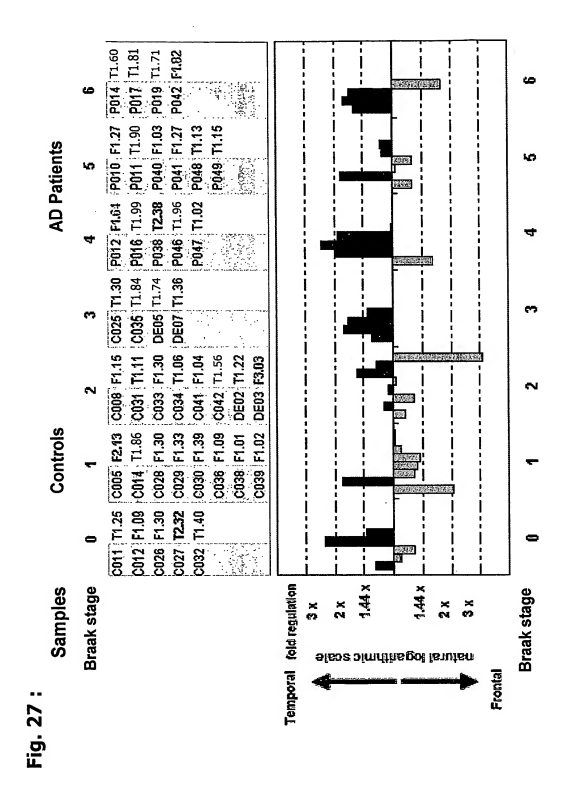
Biochip	Type of probe	Used probes (Cy5-/Cy3-labeled)	Ratio fluorescence intensity: temporal / frontal cortex
1	С	PT _{SSH(2)} / PF _{SSH(1)}	1.40
2	В	PT/PF	1.19
3	Α	PT/PF	0.65
4	С	PT _{SSH(4)} / CT _{SSH(3)}	0.65
7	В	CF/PF	0.95



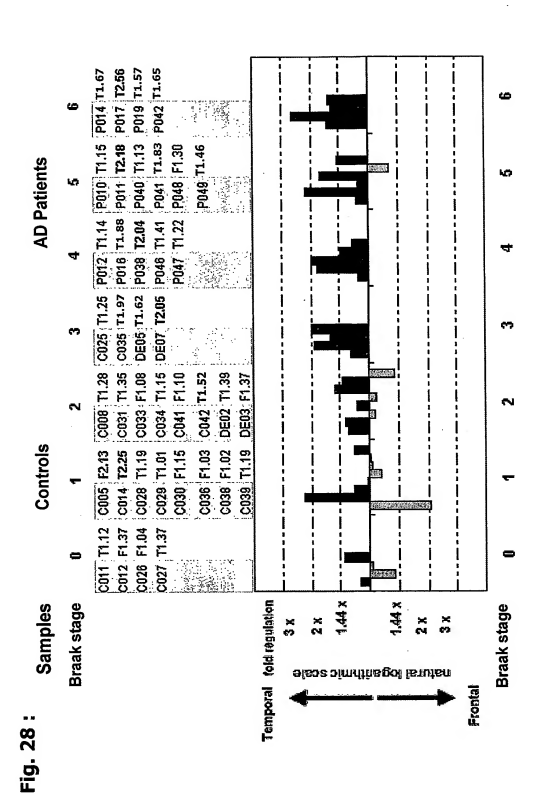
SUBSTITUTE SHEET (RULE 26)

Fig. 26:

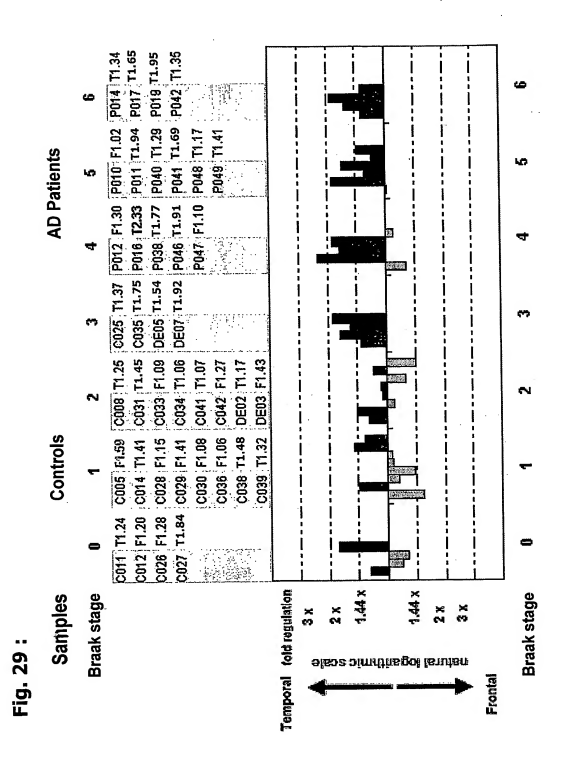




SUBSTITUTE SHEET (RULE 26)

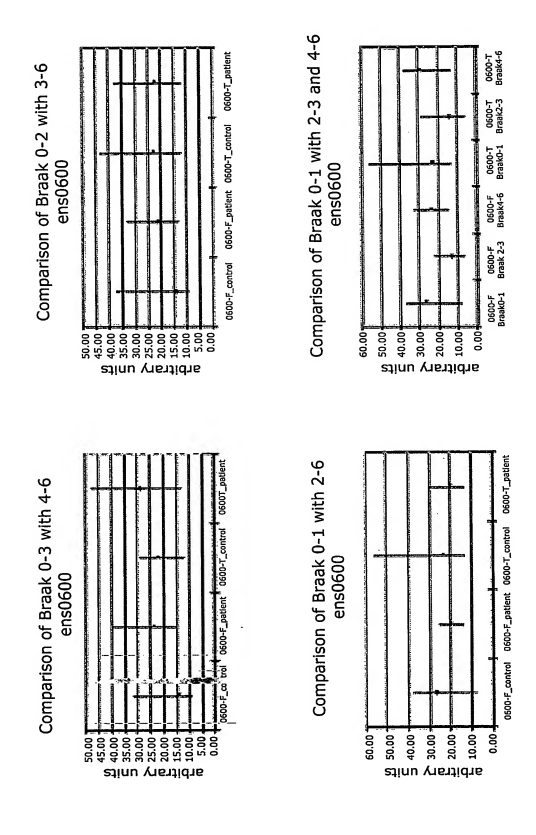


SUBSTITUTE SHEET (RULE 26)

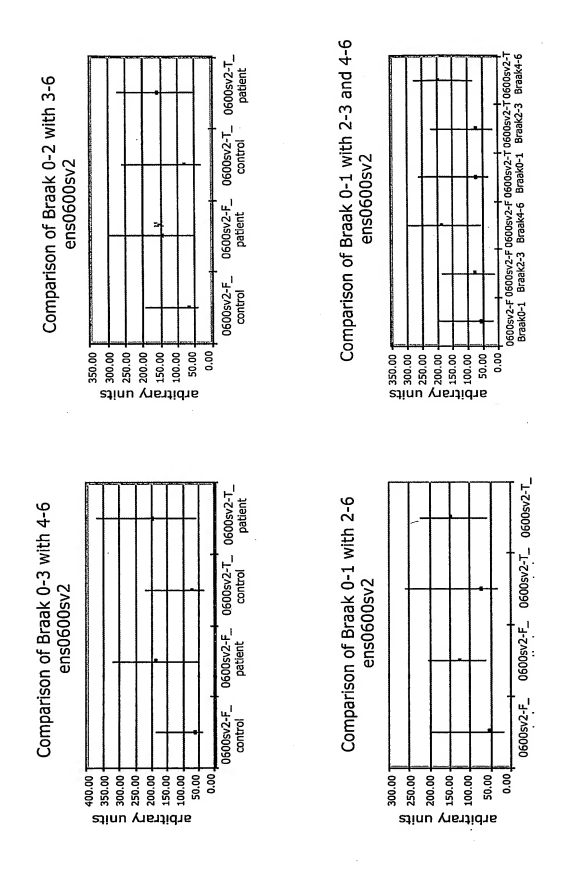


SUBSTITUTE SHEET (RULE 26)

expression of HIF3alpha splice variant 1 Fig. 30: Analysis of absolute mRNA

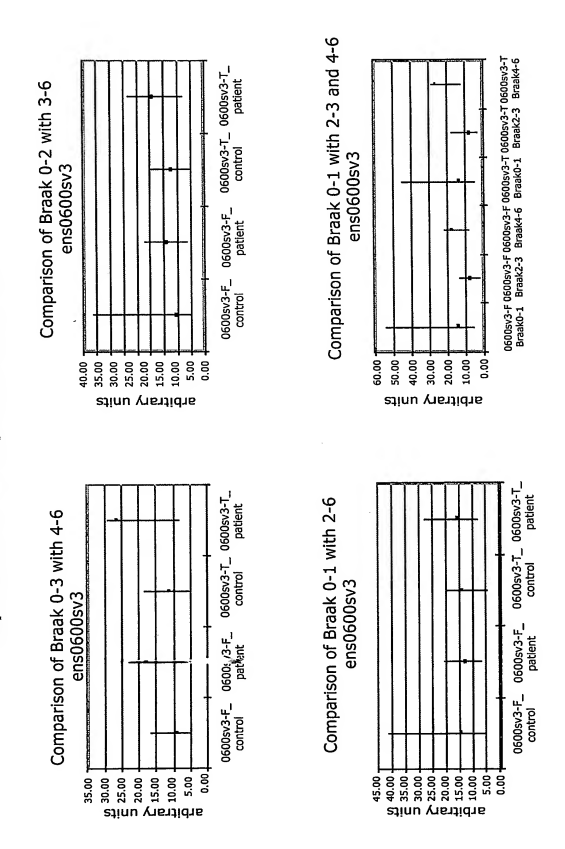


expression of HIF3alpha splice variant 2 Fig. 31: Analysis of absolute mRNA

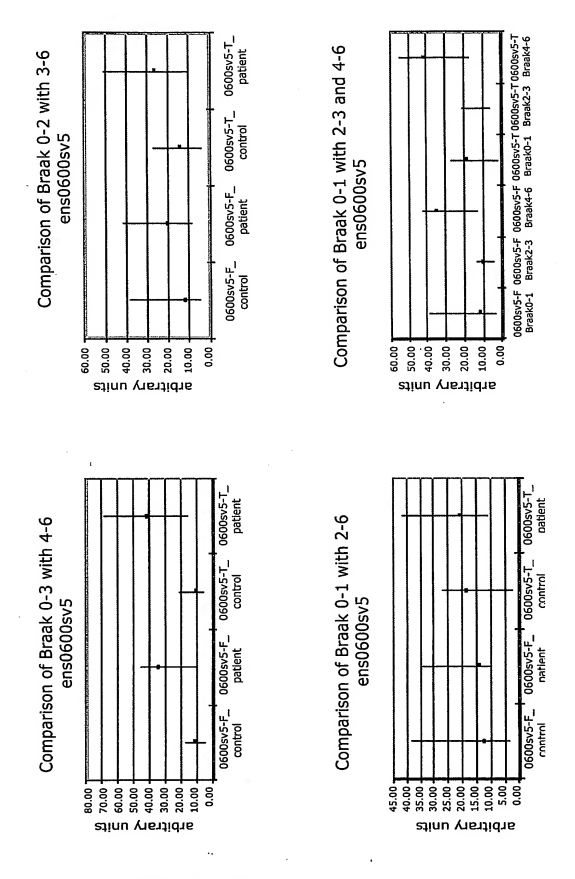


SUBSTITUTE SHEET (RULE 26)

expression of HIF3alpha splice variant 3 Fig. 32: Analysis of absolute mRNA



expression of HIF3alpha splice variant 5 Fig. 33: Analysis of absolute mRNA



SUBSTITUTE SHEET (RULE 26)

Fig. 34: Western Blot of H4APPsw cell protein extracts labeled with anti-H1F3alpha sv3-myc antibodies

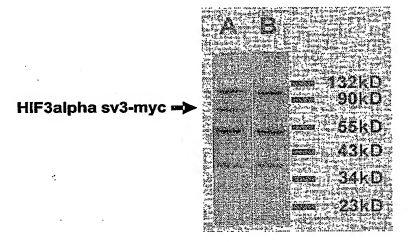
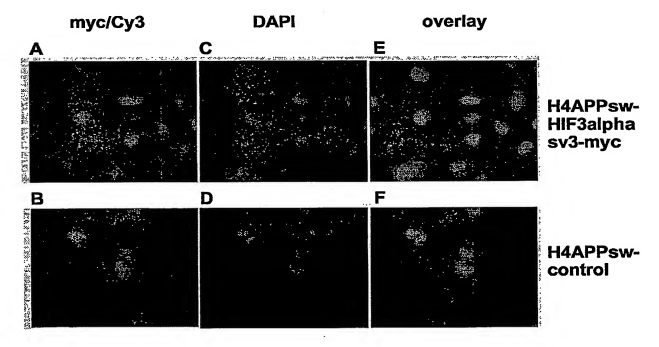


Fig. 35: Immunofluorescence analysis of
HIF3alpha sv3 protein in neuroglioma cells



Parks 1.

Fig. 36: Images of human brain sections labeled with anti-HIF3a antiserum, cell specific markers and DAPI

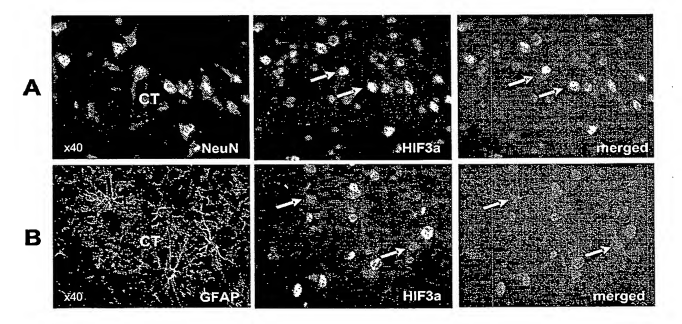


Fig. 37: Images of human brain sections labeled with anti-HIF3a antiserum, cell specific markers and DAPI

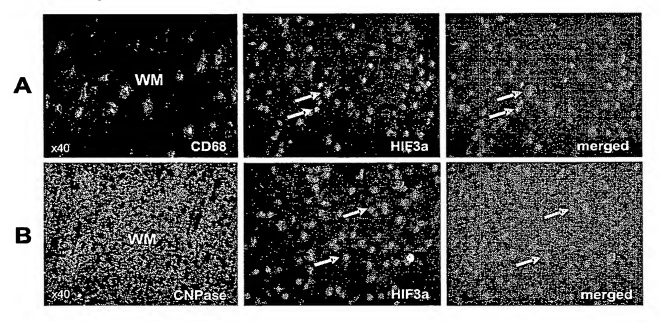


Fig. 38 : Images of human brain sections labeled with anti-HIF3a antiserum, GFAP and DAPI

Control (Braak 1)	Control (Braak 3)	Patient (Braak 4)	Patient (Braak 5)	Patient (Braak 6)
r GF	CF CF	CF a "	, CF	GF.
x40				
СТ	GT.	CT %	CT .	•CT
\$. x40				

Fig. 39: Expression level of HIF3a sv3 expressing transgenic flies

name	cycle number	mean	stdev	error %	factor [normalization to rp49 cycle number]	mean*factor	difference	expression normalized to housekeeping gene and efficiency of HIF3a-sv3 primer	summery
HIF3a-sv3#3	30.03	30.237	0.2155	0.71265776	1	30.2366667			
HIF3a-sv3#3	30.22								HIF3a-sv3#3 is 2.8 times higher
HIF3a-sv3#3	30.46								expressed than HIF3a-sv3#4
						L			
HIF3a-sv3#4	30.96	31.160	0.1778	0.57048745	1.010625536	31.4910917	-1.25442502	-2.847544799	
HIF3a-sv3#4	31.22								
HIF3a-sv3#4	31.30								
HIF3a-sv3#5	27.84	27.953	0.1060	0.37915843	1.043347488	29.1650401	1.07162656	2.432592298	HIF3a-sv3#57 is 2.4 times higher
HIF3a-sv3#57	27.97								expressed than HiF3a-sv3#3 and 5.3
HIF3a-sv3#5	28.05						-2.32605158	-5.280137096	times higher than HIF3a-sv3#4

					•
name	rp49 cycle#	mean	stdev	ептот %	. factor
HIF3a-sv3#3	19.63	19.657	0.0929	0.47269323	1
HIF3a-sv3#3	19.76				
HIF3a-sv3#3	19.58				
HIF3a-sv3#4	19.59	19.450	0.1929	0.99163504	1.010625536
HIF3a-sv3#4	19.23				
HIF3a-6v3#4	19.53				
HIF3a-sv3#57	18.97	18.840	0.1300	0.69002123	1.043347488
HIF3a-sv3#57	18.71				
HIF3a-sv3#5	18.84				

Fig. 40: Nuclear localization of HIF3a sv3 in transgenic Drosophila

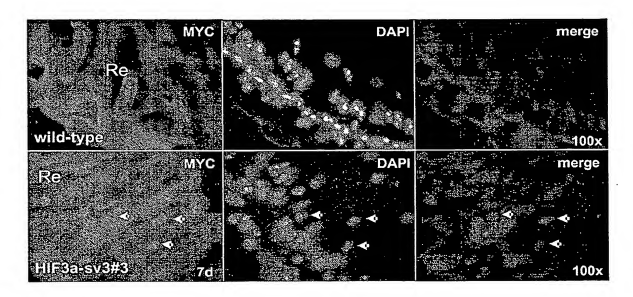


Fig. 41: HIF3a sv3 protein expression in transgenic flies

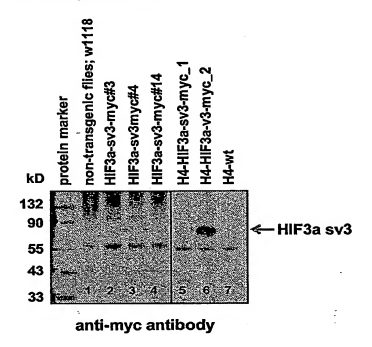


Fig. 42: HIF3a sv3 expression rescues photoreceptor cell degeneration

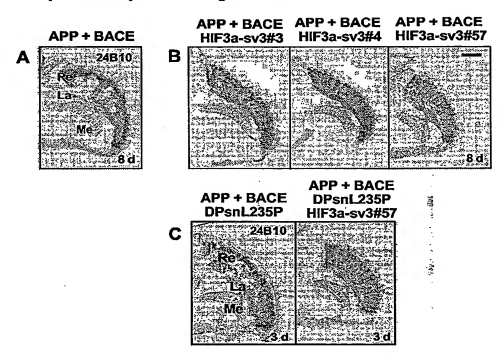


Fig. 43: Abeta level in hAPP/hBACE/HIF3a sv3 protein expressing flies

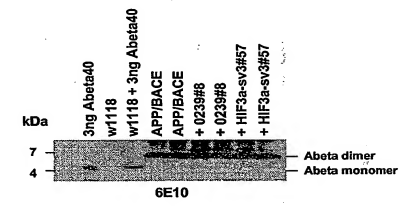
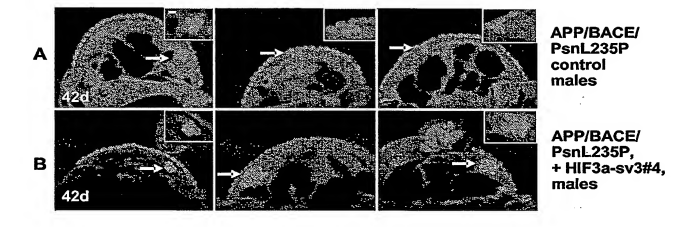


Fig. 44: Abeta plaque deposition in hAPP/hBACE/HIF3a sv3 expressing flies



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:		
	☐ BLACK BORDERS	
	☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
	☐ FADED TEXT OR DRAWING	
	☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
	☐ SKEWED/SLANTED IMAGES	
	☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
	☐ GRAY SCALE DOCUMENTS	
	☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
	☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.